

ERRATUM: "MULTICOLOR DETECTION OF HIGH-REDSHIFT QUASARS. II.  
FIVE OBJECTS WITH  $z \geq 4$ " [ASTRON. J. **108**, 1147 (1994)]

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We regret to inform the community that the object identified as the quasar QSO 0111–2838 in the paper [AJ, 108, 1147 (1994)] was misidentified and is actually a field galaxy at low redshift. Due to an error in a flat-fielding procedure, its spectrum was switched with that of another candidate which can be identified as the quasar BRI 0241–01.

Most of Sec. 3 should be disregarded, except for those portions discussing the spectrum (Fig. 8), which now apply to BRI 0241–01. Figure 7 should be disregarded and the figure caption of Fig. 8, p. 1155, should read "An 1800 s low resolution spectrum of BRI 0241–01,  $z=4.042$ , ... ." The entry for QSO 0111–2838 in Table 1 should also be disregarded, and its entry in Table 2 now pertains to BRI 0241–01.

This now brings the number of BRI quasars rediscovered during the course of the project up to seven. Those desiring finding charts or coordinates for BRI 0241–01 should contact julia@astro.caltech.edu.